## ? show files

File 347:JAPIC Dec 1376-2009/Jul(Updated 091030) (e) 2009 JPC & JAPIC File 350:Dorwent WPIX 1963-2009/UD=200970 (c) 2009 Thomson Reuters

## ? ds

.

## Subject summary

2 t/ 3.k/ all

Dialog eLink: Order File History 11/3.K/1 (Item 1 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2009 Thomson Reuters. All rights reserved.

0019079677 Drawing available

WPL Acc no. 2009-J49386/200935

Data file transmission method for mobile phone system, involves transmitting data files to mobile phone system by peer to peer network, and transmitting inquiry of user mobile and maintenance request of meta information to index server

Patent Assignee: GUANGZHOU SHANGJI NETWORK SCI&TECHNOLOGY CO LTD (GUAN-N)

Inventor: CHEN Y; GE Y; JIANG K; LU T; TANG Y; WANG L; ZHANG J; ZHOU Y

Patent Family (1 patents, 1 countries)						
Patent Number	Kind	Date	Application Number	Kind	Date	Update Type
CN 101426019	Α	20090506	CN 200710168061	Α	20071030	200935 B

Priority Applications (no., kind, date): CN 200710168061 A 20071030

Patent Details						
Patent Number	Kind	Lan	Pgs	Draw Filing Notes		
CN 101426019	A	ZH	44	32		

Original Publication Data by AuthorityArgentinaPublication No. ... Claims: of mobile terminal and each server; connection between each server system; connection of the portal gateway and Internet; and a resource partition policy suitable for block size of the mobile network is established.....to regularly report online information to the ES server, certain MP needs to report a re-connection message to ES when re-connecting after disconnection, MP also needs to transmit request information...table are destroyed; (4) a determination message is transmitted to IS and corresponding Socket is closed; (XI) algorithmic logic of the synchronized seed number/downloader number module comprises: (1) counting user type field of...

Dialog eLink: Order File History

11/3.K/2 (Item 2 from file: 350) DIALOG(R) File 350: Derwent WPIX

(c) 2009 Thomson Reuters. All rights reserved.

0017252426 Drawing available

WPI Acc no: 2008-A72857/200805

XRPX Acc No: N2008-056806

Client/ server socket state information saving method for use in e.g. tape, involves receiving data message by network connected computing apparatus, and storing socket information for reestablishing identified socket

Patent Assignee: INT BUSINESS MACHINES CORP (IBMC)

Inventor: FARMER J V: GAMBINO M R

Patent Family ( 1 patents, 1 countries )							
Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
US 20070233822	ΑI	20071004	US 2006396778	Α	20060403	200805	В

Priority Applications (no., kind, date): US 2006396778 A 20060403

Patent Details						
Patent Number	Kind	Lan	Pgs	Draw	Filing	Notes
US 20070233822	A1	EN	12	5		

Alerting Abstract ... number, transfer control protocol sequence number, transfer control protocol acknowledgment number, router, stateful firewall, intelligent gateway, and internet protocol version, used in a recoverable storage e.g. disk, nonvolatile cache, tape, random access..... information related to socket data

prior to node failures, thus allowing remote client application to reconnect the apparatus without manual intervention of the apparatus in the network. Original Publication Data by Authority/Agentina/Publication No. ...Original Abstracts:tamsactions as soon as the server side becomes active rather than waiting for a long timeout condition or for programmed or human intervention on the client/network side. Original abstracts:tamsactions are soon as the server side becomes active rather than waiting for a long timeout condition or for programmed or human intervention on the client/network side. Original man an identified socket; andstoring socket information, carried with the message, that is capable of reestablishing the identified socket after a restart of the apparatus

Dialog eLink: Order File History 11/3.K/3 (Item 3 from file: 350) DIALOG(R)File 350: Derwent WPIX (c) 2009 Thomson Beuters. All rights reserved

0015782271 Drawing available WPI Acc no: 2006-343673/200635

XPPX Acc No. N2006-291229

Communication relay method for mobile telephone, involves performing call back of S-P gateway through internet protocol network from receiving terminal, when call from gateway to terminal is disconnected before occurrence of charge of call

Patent Assignee: FUJITSU LTD (FUIT)

Inventor: FUJINO N; FUKUTA S; MORI S Patent Family ( 5 patents, 107 countries ) Application Number Kind Update Type Patent Number Kind Date Date WO 2006048925 A1 20041102 200635 B 20060511 WO 2004JP16265 Α EP 1809010 20070718 EP 2004799468 20041102 200748 E WO 2004 IP16265 Α 20041102 JP 2006542195 20080522 WO 2004 IP16265 A 20041102 200836 E JP 2006542195 20041102 US 20080212764 A1 20080904 WO 2004JP16265 A 20041102 200859 E US 2007797363 20070502 20041102 200951 NCE TW 200616480 A 20060516 TW 2004133326

Priority Applications (no., kind, date): WO 2004JP16265 A 20041102; TW 2004133326 A 20041102

					Patent Details					
Patent Number	Kind	Lan	Pgs	Draw	Filing Notes					
WO 2006048925	A1	JA	57	21						
National Designated States,Original	EG ES MD MG	FIGBO	D GE O	H GM HE	BG BR BW BY BZ CA CH CN CO O R HU ID IL IN IS JP KE KG KP KR NI NO NZ OM PG PH PL PT RO RI VC VN YU ZA ZM ZW	KZ LC LK LR LS LT LU LV MA				
Regional Designated States,Original					CEA EE ES FI FR GB GH GM GR H SI SK SL SZ TR TZ UG ZM ZW	IU IE IS IT KE LS LU MC MW				
EP 1809010	A1	EN			PCT Application	WO 2004JP16265				
					Based on OPI patent	WO 2006048925				
Regional Designated States,Original	DE FR	GB								
JP 2006542195	X	JA	51	T	PCT Application	WO 2004JP16265				
***************************************		ľ	1	T	Based on OPI patent	WO 2006048925				
US 20080212764	A1	EN			Continuation of application	WO 2004JP16265				
TW 200616480	А	ZH								

Communication relay method for mobile telephone, involves performing call back of S-P gateway through internet protocol network from receiving terminal, when call from gateway to terminal is

Dialog eLink: Order File History 11/3.K/4 (Item 4 from file: 350) DIALOG(8) File 350: Derwent WPIX (c) 2009 Thomson Reuters. All rights reserved

0014750659 Drawing available WPI Acc no: 2005-098290/200511

XPPY Ace No. N2005-095198

Layer three 190N message backhauling method for communication system, involves setting backhaul ink conforming to transmission control protocol, and monitoring link failure using messages conforming to user datagram protocol

Patent Assignee: NORTEL NETWORKS LTD (NELE)

Inventor: COUILLAUD P; PUJIC M D; TELKE C S

Priority Applications (no., kind, date); US 2000738983 A 20001219

	rai	em c	recans	,		
Patent Number	Kind	Lan	Pgs	Draw	Filing	Notes
US 6839344	B1	EN	20	11		

... method for communication system, involves setting backhaul link conforming to transmission control protocol, and monitoring link failure using messages conforming to user datagram protocol Alerting Abstract... process (26) (ASP) in conformance with a transmission control protocol (TCP) by a gateway. A failure of the link is monitored using heartbeat messages in conformance with the user datagram protocol. The link is re-established if the failure is detected by the gateway. A TCP reset segment is send to... Original Abbication Data by Authority/Agentianal-publication No.....Original Abbication Data by Authority/Agentianal-publication No......Original Abbication Evaluates are stated in the standard of consecutive UDP packets do not arrive from the other device, then a failure of the backhaul link is declared. The signalling states with the advantage of the standard of the standa

Dialog eLink: Order File History 11/3,K/5 (Item 5 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2009 Thomson Beuters, All rights reserved.

0013566328 Drawing available WPI Acc no: 2003-660599/200362 XBPX Acc No: N2003-526887

Public switched telephone network and Internet protocol gateway, has hardware blocks of interface unit or processing unit that are switched to either public switched telephone or internet protocol

## network

Patent Assignee: FUJITSU LTD (FUIT); HIKIDA K (HIKI-I); NISHI H (NISH-I); YAMADA K (YAMA-I) Inventor: HIKIDA K; HIKITA K; NISHI H; YAMADA K; KAWACHI H

Patent Number	Kind	,	Application Number	,,,,,,,,,,,	,	Update	Туре
US 20030118039	A1	20030626	US 2002317552	A	20021212	200362	В
JP 2003188986	Α	20030704	JP 2001382541	A	20011217	200362	E
CN 1427592	Α	20030702	CN 2002153036	А	20021129	200363	E
CN 1217515	С	20050831	CN 2002153036	А	20021129	200647	E

Priority Applications (no., kind, date): JP 2001382541 A 20011217

Patent Details							
Patent Number	Kind	Lan	Pgs	Draw	Filing	Notes	
US 20030118039	A1	EN	18	10			
JP 2003188986	Α	JA	13				

Public switched telephone network and Internet protocol gateway, has hardware blocks of Interface unit or processing unit that are switched to either public... Criginal Publication Data by Authority Argentina-Publication No... Originals Abbitaction to the switch and the single MAC address and autonomously restoring the system from failure due to a software legic conflict and a function block for preventing file destruction are provided. Claims:What is claimed is:1. A gateway for interface unit with the PSIN an interface unit with the ... And internet Protocol (1f) network, comprising an interface unit with the PSIN an interface unit with the ... And internet Protocol (1f) network, comprising an interface unit with the PSIN and interface unit with the ... And the protocol prot

?

Search strategy and results - EIC 2100 - 11/6/2009 - Page 6 of 6

Nawaz, Asad 09838652 (313608) Patent Abstracts.doc